Waste Material Profile Sheet

Common Description: CHROMIC A	CID SPILL CLEANUP DEBRIS	
B. Company Information		
Generator Name: ArcelorMittal India		
Generator Mailing Address: 3001 Did	•	
City: East Chicago		Zip: _46312
Generator Site Address: Same as ab		
City:	State:	Zip:
EPA ID No.: IND005462601		ator Phone No.: 219-399-3189
Technical Contact: Mariya Trenkinsh	1.11.11.11.11.11.11.11.11.11.11.11.11.1	Contact E-mail:
Technical Contact Phone No.:		contact Fax No.:
Emergency Contact:		tact Phone No.:
SIC: NAICS:		
Customer Name: ArcelorMittal USA	LLC	
☐ Same as above (if different, please Bill-To Street Address: PO Box 2269	,	PO Required? ⊠ Yes □ No
City: Chesterton	State: IN	Zip: <u>46304</u>
Contact: Shared Services		
Phone No.:	Fax No.:	E-mail:
C. DOT Information		
DOT Name: Hazardous waste, solid,	n.o.s., (D007)	A description of the second of
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ontainer Size: 20 HC: 9	UN/NA: _3077 PG: _ _[]]
D. Biennial/Annual Reporting In	ormation	
Source Code:	Form Code:	
E. Physical Properties		
Color: Varies	Odor: None	% Oil/Grease: 0
FLASH POINT	FREE LIQUIDS	PHASES
☐ < 100 F	Yes	⊠ Single
☐ 100 – 139 F ☐ > 140 F	⊠ No	Double
□ > 140 F □ > 200 F		☐ Multi
PHYSICAL STATE	рН	
⊠ Solid	□ < 2	
Powder		
Sludge	☐ > 5 - < 9.9	
☐ Liquid ☐ Liquid / Solid	☐ > 10 - < 12.4 ☐ > 12.5	
<b>,</b>		
oxed area for Envirite of Illinois, Inc. use only		
loxed area for Envirite of Illinois, Inc. use only  Profile  File Ref. No.	Date Received	Date Approved

# **Envirite of Illinois, Inc.**Waste Material Profile Sheet

F. TC	CLP								
	TCLP	Actual Value	Reg. Level	UM		TCLP	Actual Value	Reg. Level	UM
D004	Arsenic	-	5	mg/l	D024	m-Cresol		200	mg/l
D005	Barium		100	mg/l	D025	p-Cresol		200	mg/l
D006	Cad <u>mium</u>		1	mg/l	D026	Total Cresols		200	mg/l
D007	Chrc niur		_5	<b>779</b>	P027	1, Dichlerabe zena	4	7.5	mg/l
D008	Lead	15	ĥ	mg/l	D0; B	1,2 Dig florg thans		0.5	mg/l
D009	Mercury		0.2	mg/i	D029	1,1-Dic iloroethylene		0.7	mg/l
D010	Selenium		1	mg/l	D030	2,4-Dinitrotoluene		0.13	mg/l
D011	Silver	4	5	mg/l	D031	Heptachlor 🚪		0.008	mg/l
D012	Endrin		.02	m. I	D 32	He, ac flort per zene		0.13	mg/l
D013	Lindane	CC		mgl	D 33	Hexac lorcout diene	J	0.5	mg/l
D014	Methoxychlor		10	mg/l	D034	Hexachloroethane		3.0	mg/l
D015	Toxaphene		0.5	mg/l	D035	Methyl Ethyl Ketone		200	mg/l
D016	2,4-D		10	mg/l	D036	Nitrobenzene		2	mg/l
D017	2,4,5-TP (Silvex)		1	mg/l	D037	Pentachlorophenol		100	mg/l
D018	Benzene		0.5	mg/l	D038	Pyridine		5	mg/l
D019	Carbon tetrachloride		0.5	mg/l	D039	Tetrachloroethylene		0.7	mg/l
D020	Chlordane		0.03	mg/l	D040	Trichloroethylene		0.5	mg/l
D021	Chlorobenzene		100	mg/l	D041	2,4,5-Trichlorophenol		400	mg/l
D022	Chloroform		6.0	mg/l	D042	2,4,6-Trichlorophenol		2	mg/l
D023	o-Cresol		200	mg/l	D043	Vinyl chloride		0,2	mg/l

G. Underlying Hazardous Constituents (write in "None" for no UHCs or "N/A" if not applicable)					
Chemical	Value	UM			
None		%			
		%			
		%			
		%			

H. Chemical Composition Chemical							
Debris (Booms, pigs, rags, etc.)	99	100	%				
Chromic acid	0	1	%				
		****					
		- (					
	-						
	**						

## **Envirite of Illinois, Inc.**

### **Waste Material Profile Sheet**

Page 3 of 5

	egentary to the	55 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		garo	12 10 mm		FOREIN	700		
DV (1908/000) SIGNAND	+C000000000000000000000000000000000000	100				200		not leave blank.		
			is waste per 40 (						☐ No	
	Is this a Listed Hazardous waste per 40 CFR 261 or equivalent State Regulation?  Yes  No  Is this a Characteristic Hazardous waste per 40 CFR 261 or equivalent State Regulation?  Yes  No									
Is this a Ch	naracteri	stic H	azardous waste	per 40	CFR 261 or eq	uivalent S	tate F	Regulation?   Yes	☐ No	
I. Waste	Codes	s [	0007							
J. Gener	ration l	nforr	nation							
Generating	g Proces	ss:	Booms, pigs, rag	gs, etc	. from clean up	of spill of	unus	ed chromic acid		
									monthly	
Generation		15	(Quantity)	Υ	(U/M)	☐ quart	erly	semi-annually	annually	
K. Waste	<b>Chara</b>	cteri	stics							
Inse	cticides				Dioxin				PCBs	
Shock Se	ensitive	,			Pyrophoric			RX Cyanide	e >250ppm 🔲	
Pes	sticides			Hous	sehold Waste			RX Sulfide	e >500ppm 🔲	
Her	bicides		Cr	ystalliı	ne Free Silica			(Unless Checked) N	lone Apply 🛛	
Radi	oactive				Explosive			Othe	er (specify)	
Medica	l Waste				Asbestos					
	kidizers				Carcinogen					
Additional	Informa	ition:								
L. Regul	atory C	hara	cterization							
☐ WAS	TEWATE	R PE	R 40 CFR 268					BY PRODUCT		
⊠ NON-	WASTE'	WATE	ER PER 40 CFR	268				RX WITH LIME TO CREA	TE FLAM. GAS	
☐ UNIV	ERSAL \	NAS1	E				$\boxtimes$	DOES NOT RX VIOLENTL	Y WITH LIME	
☐ CHAF	RACTER	ISTIC	SLUDGE					CONTAINS VOCS OVER	500 PPM	
☐ VIRG	IN UNUS	SED F	RODUCT				$\boxtimes$	DOES NOT CONTAIN VO	CS OVER 500 PPM	
SPEN	IT MATE	RIAL						CONTAINS METALLIC FIR	NES/POWDERS	
☐ WAS	TE HAS	BEEN	TREATED					POLLUTION CONTROL W	/ASTE (IL)	
☐ CYAN	NIDE PLA	ATINO	ON SITE				$\boxtimes$	INDUSTRIAL PROCESS V	VASTE (IL)	
SUBS	STITUTE	COM	IMERCIAL PROI	DUCT				CONTAINS PHENOL >1,0	00 PPM	
(Mark ALL co	onditions	that a	oply; a blank respo	nse cor	nfirms the conditi	on(s) do no	t appl	ly to this waste stream.)		
or other age	ent not er	nploy	by a person authored by the generated granted that indi	or of th	ne waste, the ge	generator nerator mu	. If th	ne individual signing the Wast ovide written notification (on	e Profile is a broker generator letterhead,	
			luding to Section	ns A,	B, C and D.	e. I unde	rstan	d that I will be required to	confirm any	
disclosed.	I certify	y that		nation my kn	No that is known owledge, all st	by the ge	nera and	tor concerning possible ha attachments are correct a	nzards has been nd accurate	
-	Mariy	a Tre	nkinshu		06/21/	2018		Environmental Proje	ct Engineer	
\ <del></del>		gnee I			Signee			Signee Titl		
C!(		17	1	2				0 0 11 1 1	IS DILL	
Signatu	ire /	0	~ _			Comp	any	Arcelor Mittal	DDH IIC	

### Envirite of Illinois, Inc.

Waste Material Profile Sheet Page 4 of 5

Date of Sampling:	Time of Sampling:
	☐ AM ☐ PM
Sampler Name:	
Sampler Signature:	
Title and Affiliation of Sampler:	

Rev. 12/3/08

#### **Attachment J**

Page 5 of 5

This certification statement must be provided by the generator of non-commingled hazardous waste unless analysis is provided for each parameter identified below.

param	eter identified belo	···		Certification I	Form		Profile #:	
Genera	ator Name: Arce	IorMittal USA LLC				Illinois ID #:		
	c Waste Name:	Chromic acid spill clea	n up debris	P	rocess W	/hich Generated Waste:		
			•					
725, A	ppendix I:					e stream above the regulatory l	evel identified i	n 35 IAC
Charac	cteristics of Haza	rdous Waste: Indicate	if this waste o	ontains any ch	aracteris	stics above regulatory level.		
	Constituent		Regulatory Threshold Level, ppm	Results of the Profile, ppm		Constituent	Regulatory Threshold Level, ppm	Results of the Profile, ppm
D004	Arsenic		5.0	BRL	D025	p-Cresol	200.0	BRL
D005	Barium		100.0	BRL	D026	Cresol	200.0	BRL
D006	Cadmium		1.0	BRL	D027	1, 4-Dichlorobenzene	7.5	BRL
D007	Chromium		5.0	BRL	D028	1, 2-Dichloroethane	0.5	BRL
D008	Lead		5.0	BRL	D029	1, 1-Dichloroethylene	0.7	BRL
D009	Mercury		0.2	BRL	D030	2, 4-dinitrolouene	0.13	BRL
D010	Selenium		1.0	BRL	D031	Heptachlor (and its epoxide)	0.008	BRL
D011	Silver		5.0	BRL	D032	Hexachlorobenzene	0.13	BRL
D012	Endrin		0.02	BRL	D033	Hexachlorobutadiene	0.5	BRL
D013	Lindane		0.4	BRL	D034	Hexachloroethane	3.0	BRL
D014	Methoxychlor		10.0	BRL	D035	Methythly ketone	200.0	BRL
D015	Toxaphene		0.5	BRL	D036	Nitrobenzene	2.0	BRL
D016	2,4-D (2,4-Dichlo	ro henoxyacetic acid)	10.0	BRL	D037	Pentachlorophenol	100.0	BRL
D017	2, 4, 5-Tp Silvex		1.0	BRL	D038	Pyridine	5.0	BRL
D018	Benzene		.05	BRL	D039	Tetrachloroethylene	0.7	BRL
D019	Carbon Tetrachlo	oride	0.5	BRL	D040	Trichloroethylene	0.5	BRL
D020	Chlordane		0.03	BRL	D041	2, 4, 5-Trichlorophenol	400.0	BRL
D021	Chlorobenzene		100.0	BRL	D042	2, 4, 6-Trichlorophenol	2.0	BRL
D022	Chloroform		6.0	BRL	D043	Vinyl Chloride	0.2	BRL
D023	o-Cresol		200.0	BRL				
D024	m-Cresol		200.0	BRL				
system o	designed to assure	that qualified personne	I properly gatl	ner and evalua	te the inf	ler my direction or supervision i	my inquiry to tl	ne person
or perso	ns wno manage in	e system, or those pers	ons directly re	sponsible for (	gathering	the information, the information aste and adequate Material Safe	n submitted is t	rue, accurate
pelow, to	determine the ha	zardous constituents wh	rich I have cei	willen generali tified that are	not conta	aste and adequate Material San ained in this waste in accordance	e with 35 IAC	722 111 (d)
am awa	are that there are	ignificant penalties for I	<del>knowingly s</del> ub	mitting false in	formatio	n, including the possibility of fin	e and imprison	ment.
Signatu	ure: (Generator's	s signature of duly author	orized Agent)			Date: <u>( / 2  </u>	118	-
Printed	Name: Mari	ya Trenkin	1240		Title: €	nvironmentalP	roject E	inginee
Note to	Generator: The h	azardous constituents v	vhich you hav	e certified as n	ot being	present are subject to verificati	on analysis at	the receiving

#### **Definitions:**

facility.

- 1. Manufacturing Process for the purpose of these analyses requirements, a manufacturing process is limited to a controlled manufacturing operation which combines specific ingredients and follows quality control procedures to obtain a specific product.
- 2. Adequate Material Safety Data Sheets (MSDS) a material safety data sheet which identifies the exact percentage of each constituent identified in 35 IAC 721, Appendix H in the material, compound, or product.
- Intimate generator knowledge the generator's ability to use experience, knowledge of his process and adequate MSDS to determine the
  exact percent of each hazardous constituent (as identified in 35 IAC 721 Appendix H) present in the waste.
- 4. Lab Pack small containers packed in absorbent material inside an overpack as defined in 35 IAC 724.416.